PATENT

Abstract of the Invention

A conveyor assembly includes a support structure for a belt constructed of interlocking segments. The support structure includes straight segments that may be cut to any desired length. These straight segments are joined using a friction-fit connector. The connector does not require any drilling or other modifications to the straight segments. The straight segments may be constructed from a single sheet of stainless steel. The conveyor assembly may also include support arms, legs and other accessories.

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